

Pantex
Computer Based Training Courses

Course #	Course Name	Course Contact	Phone #	Course Length (min.)	Course Description	Requal Cycle (Months) C/N
3.07	M-only Nes Refresher	Sharon Armontrout	5129	30	To Inform Pap Persons of Their Responsibilities When Working with or Around Nuclear Explosives.	12 / C
5.03	Explosive Safety	Lloyd Risley	3723	60	Safely Handle and Store Fissionable Material at Pantex According to Doe Order 5480.24 and ANSI/ANS 8.20.	24 / N
5.06	Exp Safety Refresher (Casuals)	John Taylor	6392	30	Info on Working Around Explosives According to Doe and Company Standards and Procedures	24 / C
7.05	GERT Ref.	Linda Hennry (Hill)	5953	120	Discuss His/her Responsibilities for Maintaining Exposures to Radiation and Radioactive Material as Low as Reasonably Achievable.	24 / N
7.08	RWT I	Linda Farrell	5659	120	Upon Completion, the Student Will Be Able to Work Safely in Areas Controlled for Radiological Purposes Using Proper Radiological Practices.	24 / N
7.11	RWT II	Linda Farrell	5659	120	Demonstrate the Ability to Safely Perform Work in the Area Using Alara Techniques in Accordance with Radiological Control Procedures	24 / N
7.16	Gert Requal	Teresa Hefley	5853	30	Update to Changes in Course 7.03 (Gert Initial) and Keep Training Requirements Current	24 / C

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7.17	Rwt1 Requal	Teresa Hefley	5853	30	Update Radiological Workers to Changes in Course 7.06 (Rad Worker I) and Requalify Them to Perform Radiological Work.	24 / C
7.18	Rwt2 Requal	Teresa Hefley	5853	30	Update Radiological Workers to Changes in Course 7.04 (Rad Worker II) and Requalify Them to Perform Radiological Work.	24 / C
9.02	Nuclear Criticality Refresher - Pt	Erik Eifert	3549	30	Safely Handle and Store Fissionable Material at Pantex According to Doe Order 5480.24 and Ansi/ans 8.20.	24 / C
9.03	Nuclear Criticality Refresher - Crafts	Erik Eifert	3549	30	Students Will Review And Understand The Elements For Handling Fissile Material Safely at Pantex Plant.	24 / C
31.10	Hazard Communication	Larry Boyer	6560	30	To Familiarize Employees With Material Safety Data Sheets, The Patex Chemical Hazard Warning Label and the Hazard Communication Program. Elevant to Hazard Communication.	25 / N
33.24	Rcra	Howard Hardin	4673	30	To Provide a Preview of Rcra at Pantex And How Waste Generators Are Responsible for Proper Management of Waste.	12 / C
36.12	SNM Tracking	Melanie Loewenstern	4987	120	Identify Special Nuclear Material (Snm) and Report (Track) The Movement of Nuclear Materials Within The Scope of Your Control, in Accordance With Operating Procedure P1-1911.	25 / N

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51.01	Hearing Conservation	Donald Avirett	5720	60	To Provide The Employee With Specific Information on Hearing Protection and the Hearing Conservation Program.	13 / C
52.17	Infection Control	Robert Whitney	3035	30	To Identify Hazards Associated with Handling of Body Fluids.	12 / C
52.18	Ero Overview	Peggy Crow	6274	30	Organizational Relationships and Responsibilities of the Pantex Emergency Response Organization (Ero) According to Emergency Preparedness Plan(s)	12 / C
53.99	Welding Fumes (Cbt Course)	Donald Avirett	5720	30	Provide Information about the Hazards of Welding Fumes in the Workplace.	24 / C
60.19	Fire Protection	George Ho-gland	6514	60	Minimize the Potential for Causing a Fire and Properly Respond to a Fire Should One Occur According to Doe Order 5480.7, 6430.1a Std 2137, 3020, 4000, 4002, & 4100.	25 / C
66.07	Opsec	Dennis Reed	3907	20	To Define the Principle Function of the Opsec Program, and Identify the Steps to Protect Sensitive Unclassified	13 / C
66.08	Counter Intelligence	Curtis Broaddus	5361	15	All Pantex Plant Personnel Will Understand the Counter Intelligence Reporting Requirements	13 / C
66.09	Annual Security Briefing	Sylvia Lovelett	7205	30	Define the Purpose of and Need of Technical Security, Identify Specific Threats to Information,your Personal Reporting Rqmts, Classification	13 / C
75.30	Cyber Security Refresher	Sharon Short	7311	30	Cyber Security Requirements at Pantex as Outlined in the Pantex Computer Resource Security Manual	13 / C

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95.03	Respiratory Protection Refresher	Gregory Welch	6467	30	The Necessary Precautions When Working with Respiratory Protection Equipment.	13 / C
106.01	Mercury Safety (Cbt Course)	Donald Avirett	5720	30	Provide Information About The Hazards of Mercury in The Work Place.	24 / C
110.02	Fire Extinguisher	Robert Dunbar	6522	30	Minimize the Potential for Causing a Fire and Properly Respond to a Fire Should One Occur According to Doe Order 5480.7, 6430.1a, Std 2137, 3020, 4000, 4002, & 4100.	13 / C
111.01	Safety and Health Complaints	Kimbel Leffew	6259	30	To Ensure All Pantex Employees Are Exposed to And Made Aware of Their Right And to The Process to Submit a Health And Safety Complaint for Effective Resolution	13 / C
141.03	Emergency Management-ero	Peggy Crow	6274	15	States the Purpose of the Pantex Plant Emergency Management Program and the Personal Requirements Necessary to Support It.	12 / C
143.04	Integrated Safety Overview	Richard Keller sr	7158	30	Participants Will Be Able to Discuss The Purpose And Objectives of the Integrated Safety Management System (Isms)	12 / C
183.06	Beryllium (Cbt Course)	Kenneth Meyer	4209	30	Provide Information About The Hazards of Beryllium in The Workplace.	24 / C
183.07	Wood Dust (Cbt Course)	Donald Avirett	5720	30	Provide Information About The Hazards of Wood Dust in The Workplace.	24 / C
520.04	Records Management Awareness	Carol Apeland	4352	30	Employee Will Understand His/her Responsibilities For Maintaining Official Records	13 / C